CLAIMS

- 1. An inspection sample making apparatus comprising:
- (a) a preliminary-inspection-sample-making device for peeling a predetermined fusion-bonded piece of a packaging container off a wall of the packaging container so as to make a preliminary inspection sample; and
- (b) a cutting device for cutting the preliminary inspection sample along a predetermined cutting line so as to make an inspection sample.
- 2. An inspection sample making apparatus as described in claim 1, wherein:
- (a) the preliminary-inspection-sample-making device comprises a drive section and a peeling piece, which is rotated through activation of the drive section; and
- (b) the peeling piece comprises an insert portion to be inserted between the fusion-bonded piece and the wall.
- 3. An inspection sample making apparatus as described in claim 2, wherein the peeling piece is formed of a thin plate.
- 4. An inspection sample making apparatus as described in claim 1, wherein the cutting device comprises a first cutting device for cutting the preliminary inspection sample along a laterally predetermined first cutting line, and a second cutting device for cutting the preliminary inspection sample along longitudinally predetermined second and third cutting lines.
- 5. An inspection sample making apparatus as described in

- claim 4, wherein the first cutting device comprises a cutting tool.
- 6. An inspection sample making apparatus as described in claim 4, wherein the second cutting device comprises first and second blades.
- 7. An inspection sample making apparatus as described in claim 1, further comprising a cleaning device for cleaning the preliminary inspection sample.
- 8. An inspection sample making apparatus as described in claim 7, wherein the cleaning device comprises a press member for ejecting a liquid food from the inside of the preliminary inspection sample.
- 9. An inspection sample making apparatus as described in claim 1, further comprising a drying device for drying the inspection sample.
- 10. An inspection sample making apparatus as described in claim 9, further comprising:
- (a) an opening mechanism for opening the inspection sample, wherein
- (b) the drying device dries the inspection sample in an opened condition.
- 11. An inspection sample making apparatus as described in claim 1, wherein the inspection sample comprises at least two plate-like portions which are fusion-bonded together at a fusion bond portion.